=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10743507

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Wednesday Date: 6/21/2006 Time: 15:50:01

Inventor Information for 10/743507

Inventor Name	City	State/Country	
SWEENY, ROBERT J.	WOODBURY	MINNESOTA	
SCHEINER, AVRAM	VADNAIS HEIGHTS	MINNESOTA	
HEIL, RONALD W. JR.	ROSEVILLE	MINNESOTA	
Appln Info Contents Petition Info	Atty/Agent-Info Continuity Data	Foreign Data Inventors	
Search Another: Application#	Search or Patent#	Search	
PCT /	Search or PG PUBS #	Search	
Attorney Docket #	Search Control Control		
Bar Code #	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060136028 A1	20060622	Epicardial patch including isolated extracellular matrix with pacing electrodes	607/129		Ross; Jeffrey et al.
US 20060035026 A1	20060216	Coatings for implantable electrodes	427/307	427/372.2; 427/421.1; 427/429; 427/430.1	Atanassoska; Liliana et al.
US 20050288613 A1	20051229	Endocardial splint and method therefor	602/16	600/37; 606/153; 607/129	Heil, Ronald W. JR.
US 20050283197 A1	20051222	Systems and methods for hypotension	607/17	607/3; 607/9	Daum, Douglas R. et al.
US 20050283099 A1	20051222	Method and device for preventing plaque formation in coronary arteries	601/20		Zhu, Qingsheng et al.
US 20050267556 A1	20051201	Drug eluting implants to prevent cardiac apoptosis	607/120	604/891.1; 607/3; 607/9	Shuros, Allan et al.
US 20050267541 A1	20051201	Chronotropic status monitor for implantable cardiac device	607/17		Scheiner, Avram et al.
US 20050197674 A1	20050908	Wireless ECG in implantable devices	607/9		McCabe, Aaron et al.
US 20050149156 A1	20050707	Lead for stimulating the baroreceptors in the pulmonary artery	607/119	607/9	Libbus, Imad et al.
US 20050149155 A1	20050707	Stimulation lead for stimulating the baroreceptors in the pulmonary artery	607/119	607/9	Scheiner, Avram et al.
US 20050149128 A1	20050707	Barorflex stimulation system to reduce hypertension	607/9		Heil, Ronald W. JR. et al.
US 20050137674 A1	20050623	Distal or proximal fixation of over-the-tether myocardial leads	607/130		Coe, M. Sean et al.
US 20050137672 A1	20050623	Myocardial lead	607/126	607/122	Coe, M. Sean et al.
US 20050137490 A1	20050623	Apparatus and method for outputting heart sounds	600/528	607/17	Scheiner, Avram et al.

US 20050131509 A1	20050616	Coatings for implantable electrodes	607/122		Atanassoska, Liliana et al.
US 20050119718 A1	20050602	Absorbable myocardial lead fixation system	607/130		Coe, M. Sean et al.
US 20050113901 A1	20050526	Myocardial lead attachment system	607/130		Coe, M. Sean et al.
US 20050113900 A1	20050526	Myocardial lead with fixation mechanism	607/130		Shiroff, Jason Alan et al.
US 20050090719 A1	20050428	System and method for monitoring autonomic balance and physical activity	600/300	128/899; 128/904; 600/509; 600/529; 600/547	Scheiner, Avram et al.
US 20050085885 A1	20050421	Expandable seal for use with medical device and system	607/122	607/127	Janke, Aaron W. et al.
US 20050070768 A1	20050331	Sensors having protective eluting coating and method therefor	600/309		Zhu, Qingsheng et al.
US 20050065563 A1	20050324	Paced ventilation therapy by an implantable cardiac device	607/9		Scheiner, Avram
US 20040220642 A1	20041104	Cardiac rhythm management system and method	607/28		Zhu, Qingsheng et al.
US 20040215306 A1	20041028	Implantable lead with dissolvable coating for improved fixation and extraction	607/122		Heil, Ronald W. JR. et al.
US 20040147993 A1	20040729	Medical electrical lead employing load bearing sleeve	607/122		Westlund, Randy et al.
US 20040138648 A1	20040715	Drug delivery system for implantable medical device	604/891.1		Sweeny, Robert J. et al.
US 20040133259 A1	20040708	High impedance electrode tip	607/127		Janke, Aaron W. et al.
US 20040127889 A1	20040701	Medical device with force monitoring features and method therefor	606/1		Zhang, Yongxing et al.
US	20040617	Respiration signal	600/547		Daum,

٠

.

20040116820		measurement apparatus,			Douglas R.
A1		systems, and methods			et al.
US	20040415	Connection verification	607/27		Scheiner,
20040073265		apparatus, systems, and			Avram
A1		methods			
US	20040325	Data logging system for	607/27	600/510;	Sweeney,
20040059391	20010323	implantable medical	00//2/	607/32	Robert J. et
A1		device		007732	al.
US	20031106	System and method for	607/3	607/9	Heil, Ronald
20030208236	20031100	providing temporary	00773	0077	W. JR. et al.
A1		stimulation therapy to			W. Jic. Ct al.
AI					
		optimize chronic electrical			
		performance for electrodes			!
,		used in conjunction with a			
		cardiac rhythm			
	20001016	management system	607/100	605/105	-
US	20031016	Leads for pacing and/or	607/122	607/125;	Scheiner,
20030195603		sensing the heart from		607/126	Avram et al.
A1		within the coronary veins			
US	20030828	Single pass lead system	607/122		Scheiner,
20030163184				1	Avram et al.
Al					
US	20030605	Apparatus and method for	607/126		Krishnan,
20030105506		stabilizing an implantable			Mohan et al.
A1		lead			
US	20030529	Marking system for lead	439/491		Scheiner,
20030100220		connector and header			Avram
A1					
US	20030327	High impedance electrode	607/123		Janke, Aaron
20030060868		tip			W. et al.
A1					
US	20030327	Pacemaker mode	607/9		Zhu,
20030060850		switching based upon			Qingsheng
Al		atrial conduction time			et al.
US	20021114	Method and device for	607/2	-	Zhu,
20020169480	2002111.	preventing plaque	33.72		Qingsheng
A1		formation in coronary			et al.
A.		arteries			ot ui.
US	20021107	Removable cap for tissue-	600/375		Heil, Ronald
20020165442	20021107	insertable connections	000/3/3		W. JR. et al.
A1		miscratore connections			vv. 51x. ct al.
US	20021017	Apparatus and mathed for	600/528		Scheiner,
	20021017	Apparatus and method for	000/328		Avram et al.
20020151812		outputting heart sounds		İ	Avialli ci al.
Al	20021010	Candia a abada	607/17		Cahainan
US	20021010	Cardiac rhythm	607/17	1	Scheiner,
20020147475		management system for			Avram et al.

.

.

Al		hypotension			
US	20020725	Drug delivery system for	604/67		Scheiner,
20020099328		implantable cardiac device			Avram et al.
A1		_			
US	20020704	Cardiac rhythm	607/27		Zhu,
20020087200		management system and			Qingsheng
A1		method			et al.
US	20020620	Drug delivery system for	604/502	604/20	Sweeney,
20020077620		implantable medical			Robert J. et
A1		device			al.
US	20020620	Data logging system for	600/510		Sweeney,
20020077563		implantable medical			Robert J. et
A1		device			al.
US	20020516	High impedance electrode	607/122		Zhu,
20020058981		assembly			Qingsheng
Al					et al.
US	20020418	Implantable lead with	607/116		Heil, Ronald
20020045926	20020110	dissolvable coating for			W. JR. et al.
A1		improved fixation and			''''
	•	extraction			
US	20020207	Expandable seal for use	607/116		Janke, Aaron
20020016622	20020207	with medical device and	007/110		W. et al.
A1		system			W. Ot ul.
US 7052466	20060530	Apparatus and method for	600/528	600/513	Scheiner;
B2	20000330	outputting heart sounds	000/320	000/313	Avram et al.
US 7050852	20060523	Pacemaker mode	607/9	1	Zhu;
B2	20000323	switching based upon	00775		Qingsheng
52		atrial conduction time			et al.
US 6961621	20051101	Apparatus and method for	607/126		Krishnan;
B2	20031101	stabilizing an implantable	007/120		Mohan et al.
152		lead			Wicham of the
US 6928325	20050809	Cardiac rhythm	607/28	<u> </u>	Zhu;
B2	20030007	management system and	007720		Qingsheng
152		method			et al.
US 6912420	20050628	Cardiac rhythm	607/17		Scheiner;
B2	20030028	management system for	00//1/		Avram et al.
B2		hypotension			Aviam et al.
US 6689117	20040210	Drug delivery system for	604/503	600/547;	Sweeney;
B2	20040210	implantable medical	007/303	604/65;	Robert J. et
D2		device		604/66;	al.
		device		604/890.1;	ai.
				607/3;	
				607/60	
US 6672895	20040106	Marking system for lead	439/491	439/907	Scheiner;
B2	20040100	connector and header	1 33/ 1 31	7391901	Avram
	20030930	Data logging system for	600/510	600/515;	Sweeney;
US 6628985	20030930	Data logging system for	1 000/310	1000/313,	Sweeney,

B2		implantable medical		607/30;	Robert J. et
		device		607/31;	al.
				607/32;	
				607/4; 607/5	
US 6584362	20030624	Leads for pacing and/or	607/122	607/125	Scheiner;
B1		sensing the heart from			Avram et al.
		within the coronary veins			
US 6505082	20030107	Single pass lead system	607/123		Scheiner;
B1					Avram et al.
US 6415183	20020702	Method and apparatus for	607/42	607/9	Scheiner;
B1		diaphragmatic pacing			Avram et al.
US 6363281	20020326	Cardiac rhythm	607/28		Zhu;
B1		management system and			Qingsheng
		method			et al.
US 6361522	20020326	Drug delivery system for	604/67	128/DIG.12;	Scheiner;
B1		implantable cardiac device		128/DIG.13	Avram et al.
US 6345204	20020205	Single pass lead having	607/123	607/126;	Scheiner;
B1		retractable, actively		607/127	Avram et al.
		attached electrode for			
		pacing and sensing			
US 6321122	20011120	Single pass	607/122		Scheiner;
B1		defibrillation/pacing lead			Avram et al.
		with passively attached			
		electrode for pacing and			
		sensing			
US 6256541	20010703	Endocardial lead having	607/123	607/122;	Heil; John E.
B1		defibrillation and sensing		607/126;	et al.
		electrodes with septal		607/127;	
		anchoring		607/128;	
				607/5	
US 6212434	20010403	Single pass lead system	607/123		Scheiner;
B1			607/100		Avram et al.
US 6152954	20001128	Single pass lead having	607/123		Scheiner;
A		retractable, actively			Avram et al.
		attached electrode for			
TTG 6005110	20000704	pacing and sensing	607/100	600/275	0-1
US 6085119	20000704	Single pass endocardial	607/122	600/375;	Scheiner;
Α		lead for multi-site atrial		600/393;	Avram et al.
110 5466047	10051114	pacing	607/49	607/9	Cohoiman
US 5466247	19951114	Subcutaneous electrode for	607/48	600/377;	Scheiner; Avram et al.
A		stimulating skeletal		607/116	Avrain et ai.
110.5266400	10041122	musculature	607/116		Cohoiror
US 5366493	19941122	Double helix functional	607/116		Scheiner; Avram et al.
A	10011001	stimulation electrode	607/125	 	
US 5052407	19911001	Cardiac	607/125		Hauser;
Α		defibrillation/cardioversion	<u> </u>		Robert G. et

.

		spiral patch electrode			al.
US 2597402	19520520	Automatic valve [TEXT AVAILABLE IN USOCR	141/211		SWEENY ROBERT D
A		DATABASE]			et al.
US 2546704 A	19510327	Concave bottom boat hull [TEXT AVAILABLE IN USOCR DATABASE]	114/62		SWEENY ROBERT D et al.
US 2333961 A	19431109	Receiving chamber for pneumatic cleaning apparatus [TEXT AVAILABLE IN USOCR DATABASE]	209/723	55/337; 55/442; 55/458	SWEENY ROBERT P
US 2310265 A	19430209	Pneumatic conveying apparatus [TEXT AVAILABLE IN USOCR DATABASE]	406/194	417/151	SWEENY ROBERT P
US 1724625 A	19290813	Pneumatic cleaning apparatus [TEXT AVAILABLE IN USOCR DATABASE]	417/183	417/197; 417/198	SWEENY ROBERT P
US 1559804 A	19251103	Air-induction-cleaning apparatus [TEXT AVAILABLE IN USOCR DATABASE]	55/315	15/327.1; 15/DIG.8; 406/153; 454/63; 55/356; 55/458; 55/468	SWEENY ROBERT P
US 1426518 A	19220822	Air-induction cleaning apparatus [TEXT AVAILABLE IN USOCR DATABASE]	417/198	15/409; 406/168	SWEENY ROBERT P